

**Title: RACKET STRING CORRECTION TOOL**

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**Cross Reference to Related Applications**

[0032] This application claims priority to Argentina Utility Model Serial No. M 02 01 03238 filed on August 29, 2002.

**Field of Invention**

[0033] The present invention generally relates to a tool for adjusting racket strings. More particularly, the invention relates to a racket string correction tool configured to adjust a string transversally. The tool includes a hook and a notch to respectively pull or push the racket string and correct string displacements. The tool also encompasses a cutting edge suitable for cutting the racket string to correct string tension.

**Background of the Invention**

[0034] In practice, the correct tension of a filamentous element (*e.g.*, racket string) passing in a zig-zag fashion through oval frame holes is considered very important to allow a player, when hitting a ball, such as a tennis ball, to direct the ball at a desired speed. The shot effect and direction are achieved by the player's ability, the correct string tension, and the configuration of grid squares (grate) formed by the interwoven racket strings.

[0035] During play, collisions between the ball and the racket strings often cause displacement of some sections of the strings and alter the grate configuration. An altered grate configuration acts as a tempered patch and produces an imbalance that

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